### WHAT IS CLAIMED IS:

| 1  | 1. A computer-implemented method of automatically re-arranging nodes                       |
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| 2  | in a display, the method comprising:   |
| 3  | displaying a plurality of nodes in a first configuration on a display, wherein             |
| 4  | each node has associations with one or more nodes, each association being represented by a |
| 5  | physical connector between the associated nodes on the display; and                        |
| 6  | automatically re-arranging the displayed nodes to a second configuration such              |
| 7  | that a total length of all connectors is minimized and such that a number of overlapping   |
| 8  | connectors is minimized.   |
| 1  | 2. The method of claim 1, wherein the nodes represent objects in a UML                     |
| 2  | diagram.   |
| 1  | 3. The method of claim 2, wherein the connectors represent associations                    |
| 2  | between objects.   |
|    |  |
| 1  | 4. The method of claim 1, wherein automatically re-arranging the                           |
| 2  | displayed nodes to a second configuration includes:  |
| 3  | iteratively, for each node:  |
| 4  | a) re-positioning the node to one of a plurality of pre-designated                         |
| 5  | coordinates so as to form a temporary configuration;                                       |
| 6  | b) performing a relaxation process on the temporary configuration;                         |
| 7  | c) determining a number of overlapping connectors in the temporary                         |
| 8  | configuration;   |
| 9  | d) if the number of overlapping connectors is less than a previous                         |
| 10 | number of overlapping connectors, storing the pre-designated coordinates as new            |
| 11 | coordinates for the node;  |
| 12 | e) repeating a) through d) for each of the remaining plurality of pre-                     |
| 13 | designated coordinates, wherein the coordinates for all other nodes in the first           |
| 14 | configuration are used during steps a) through d); and thereafter                          |
| 15 | determining the second configuration using the new coordinates stored in d), if            |
| 16 | any, for each node.  |
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5. The method of claim 4, wherein performing a relaxation process includes, iteratively, for each of said plurality of nodes to be displayed (first node):

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| 3 | i) iteratively, for each remaining node (second node):   |
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| 4 | calculating a first distance between the first node and the second node;                           |
| 5 | and  |
| 6 | if the first distance is not equal to a target length, calculating a                               |
| 7 | displacement in each of the pair of display coordinates for the first node that would              |
| 8 | reduce a difference between the target length and the first distance; and thereafter               |
| 9 | ii) moving the first node according to the calculated displacement.                                |
| 1 | 6. The method of claim 5, wherein calculating a displacement includes:                             |
| 2 | if the first distance is greater than a target length and if the first node and the                |
| 3 | second node have an association, calculating a displacement in each of the pair of display         |
| 4 | coordinates for the first node that would reduce the first distance; and                           |
| 5 | if the first distance is less than the target length, calculating a displacement in                |
| 6 | each of the pair of display coordinates for the first node that would increase the first distance. |
| 1 | 7. The method of claim 5, wherein the calculated displacement in each of                           |
| 2 | the pair of coordinates is proportional to the equation (1/target length - target length /(first   |
| 3 | distance) <sup>2</sup> ).  |
| 1 | 8. The method of claim 5, wherein the calculated displacement in each of                           |
| 2 | the pair of coordinates is proportional to the number of associations between the first node       |
| 3 | and the second node, if any.   |
| 1 | 9. The method of claim 5, further including calculating a cumulative                               |
| 2 | displacement, and if the cumulative displacement is smaller than a target displacement value,      |
| 3 | repeating steps i) and ii) for each node.  |
| 1 | 10. A computer-implemented method of automatically arranging a                                     |
| 2 | plurality of nodes in a display, wherein each node has associations with one or more nodes,        |
| 3 | each association being represented by a physical connector between the associated nodes on         |
| 4 | the display, the method comprising:  |
| 5 | determining an original configuration of a plurality of nodes to be displayed,                     |
| 6 | each node having a pair of display coordinates;  |
| 7 | determining the associations for each node, each association to be represented                     |
| 8 | on the display as a physical connector between the associated nodes;                               |

| 9  | determining a node configuration wherein a total length of all connectors is               |
|----|--|
| 10 | minimized and wherein a number of overlapping connectors is minimized; and                 |
| 11 | displaying the plurality of nodes in said node configuration on the display.               |
| 1  | 11. The method of claim 10, wherein determining a node configuration                       |
| 2  | includes:  |
| 3  | iteratively, for each node to be displayed:  |
| 4  | a) re-positioning the node to one of a plurality of pre-designated                         |
| 5  | coordinates in the original configuration so as to form a temporary configuration;         |
| 6  | b) performing a relaxation process on the temporary configuration;                         |
| 7  | c) determining a number of overlapping connectors in the temporary                         |
| 8  | configuration;   |
| 9  | d) if the number of overlapping connectors is less than a previous                         |
| 10 | number of overlapping connectors, storing the pre-designated coordinates as new            |
| 11 | coordinates for the node;  |
| 12 | e) repeating a) through d) for each of the remaining plurality of pre-                     |
| 13 | designated coordinates, wherein the coordinates for all other nodes in the original        |
| 14 | configuration are used during steps a) tthrough d); and thereafter                         |
| 15 | determining the node configuration using the new coordinates stored in d), if              |
| 16 | any, for each node.  |
| 1  | 12. The method of claim 11, wherein performing a relaxation process                        |
| 2  | includes, iteratively, for each of said plurality of nodes to be displayed (first node):   |
| 3  | i) iteratively, for each remaining node (second node):                                     |
| 4  | calculating a first distance between the first node and the second node;                   |
| 5  | and  |
| 6  | if the first distance is not equal to a target length, calculating a                       |
| 7  | displacement in each of the pair of display coordinates for the first node that would      |
| 8  | reduce a difference between the target length and the first distance; and thereafter       |
| 9  | ii) moving the first node according to the calculated displacement.                        |
| 1  | 13. The method of claim 12, wherein calculating a displacement includes:                   |
| 2  | if the first distance is greater than a target length and if the first node and the        |
| 3  | second node have an association, calculating a displacement in each of the pair of display |
| 4  | coordinates for the first node that would reduce the first distance; and                   |

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5 if the first distance is less than the target length, calculating a displacement in each of the pair of display coordinates for the first node that would increase the first distance. 6 1 14. The method of claim 12, wherein the calculated displacement in each 2 of the pair of coordinates is proportional to the equation (1/target length - target length /(first distance)<sup>2</sup>). 3 15. The method of claim 12, wherein the calculated displacement in each 1 of the pair of coordinates is proportional to the number of associations between the first node 2 3 and the second node, if any. 1 16. The method of claim 12, further including calculating a cumulative 2 displacement, and if the cumulative displacement is smaller than a target displacement value, 3 repeating steps i) and ii) for each node. 17. The method of claim 10, wherein the nodes represent objects in a UML 1 2 diagram. 18. The method of claim 17, wherein the connectors represent associations 1

2 between objects.

19. A computer system configured to automatically re-arrange nodes in a display, the system comprising:

a display for displaying node configurations, wherein a plurality of nodes is displayed in a first configuration on the display, wherein each node has associations with one or more nodes, each association being represented by a physical connector between the associated nodes on the display; and

means for automatically re-arranging the displayed nodes to a second configuration on the display such that a total length of all connectors is minimized and such that a number of overlapping connectors is minimized.

20. The system of claim 19, wherein the nodes represent objects in a UML diagram and wherein the connectors represent associations between objects.

21. A computer system configured to automatically arrange nodes in a display, wherein each node has associations with one or more nodes, each association being

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| 3  | represented by a physical connector between the associated nodes on the display, the system |
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| 4  | comprising:   |
| 5  | means for determining an original configuration of a plurality of nodes to be               |
| 6  | displayed, each node having a pair of display coordinates;                                  |
| 7  | means for determining the associations for each node, each association to be                |
| 8  | represented on the display as a physical connector between the associated nodes;            |
| 9  | means for determining a node configuration wherein a total length of all                    |
| 10 | connectors is minimized and wherein a number of overlapping connectors is minimized; and    |
| 11 | a display for displaying node configurations, wherein the plurality of nodes are            |
| 12 | displayed in said node configuration on the display.  |
| 1  | 22. The system of claim 21, wherein the nodes represent objects in a UML                    |

diagram and wherein the connectors represent associations between objects.

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